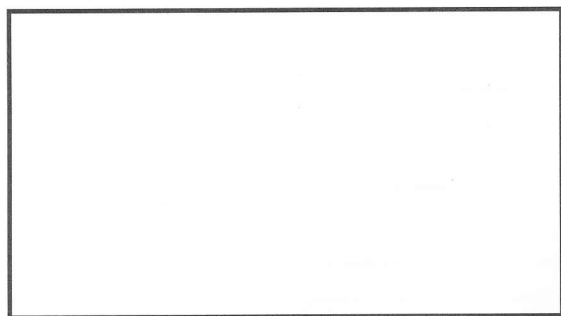
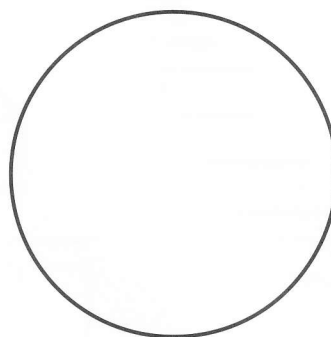


Partition each shape as directed.

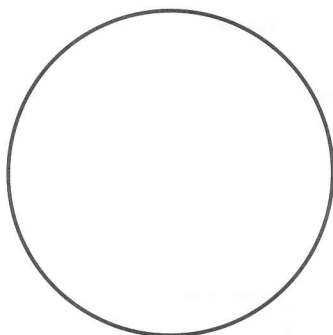
1 Show four equal shares.



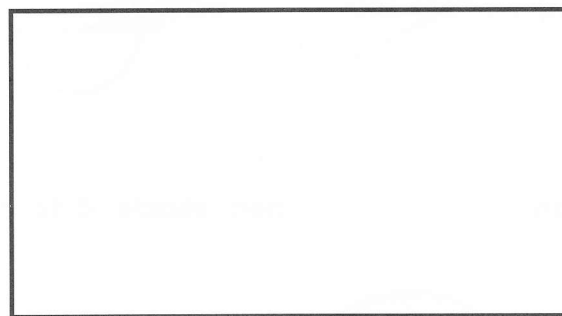
2 Show two equal shares.



3 Show fourths.

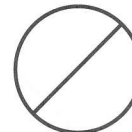
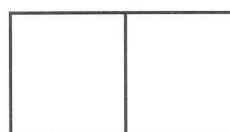
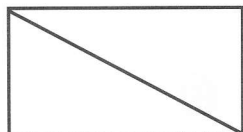
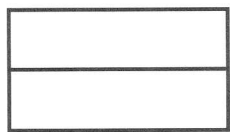


4 Show thirds.



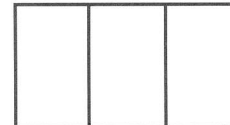
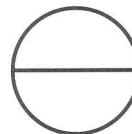
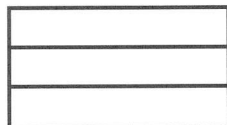
Circle the shapes that show halves.

5



Circle the shapes that show fourths, or quarters.

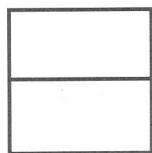
6



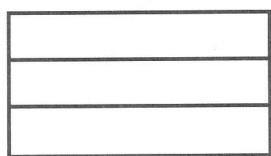
Shade the shapes in Problems 1 and 3 to show one-fourth.

Shade one part of each shape. Then label what each shape shows.

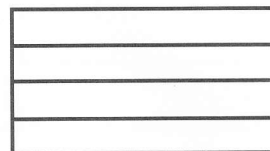
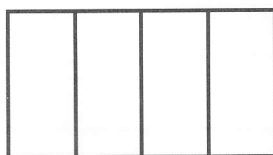
①



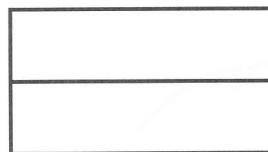
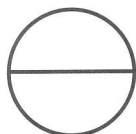
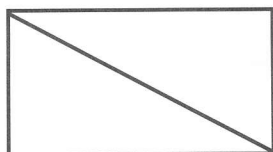
②



③

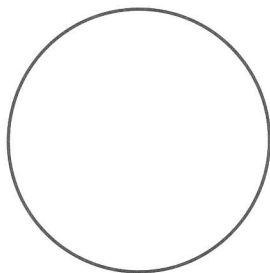


④



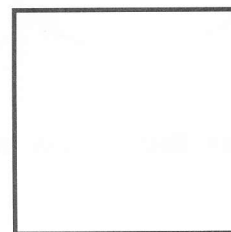
Partition each shape. Then shade it to match its label.

⑤



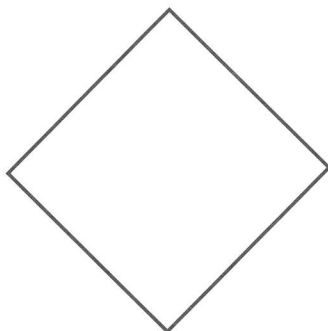
$$\frac{1}{2}$$

⑥



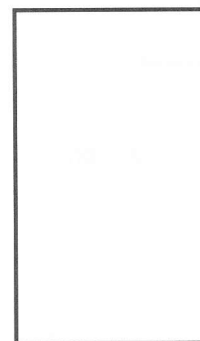
$$\frac{1}{4}$$

⑦



$$\frac{2}{3}$$

⑧



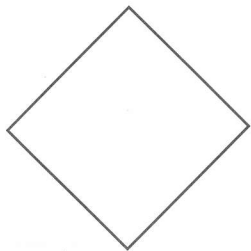
$$\frac{2}{4}$$



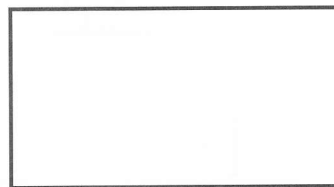
Tell how many ways you can partition a square into halves.

Partition each shape. Then shade it as directed.

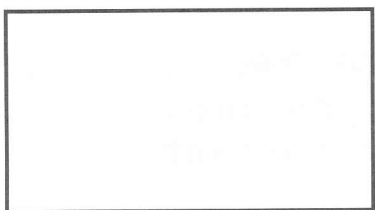
1 one-half



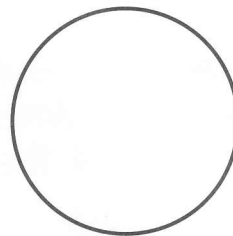
2 one-fourth



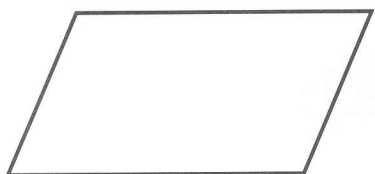
3 one-third



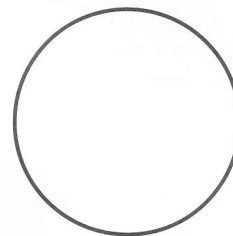
4 two-fourths



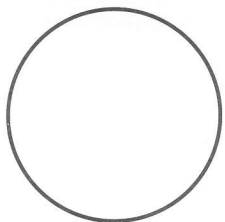
5 one-half



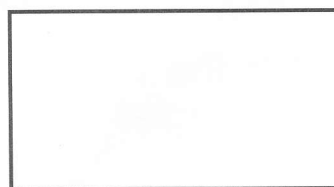
6 one-fourth



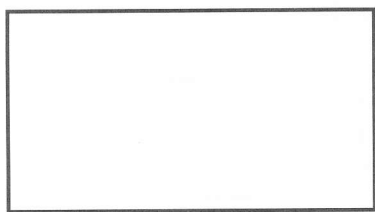
7 two-thirds



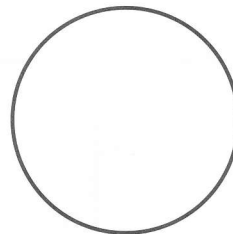
8 two-fourths



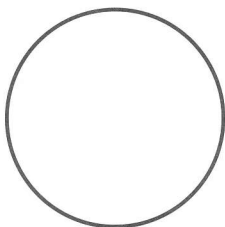
9 two-thirds



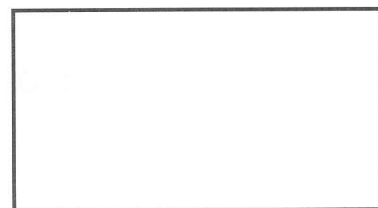
10 three-fourths



11 one-third



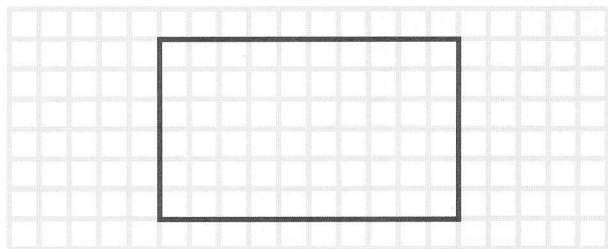
12 two-sixths



Tell how many ways you can partition a rectangle into quarters.

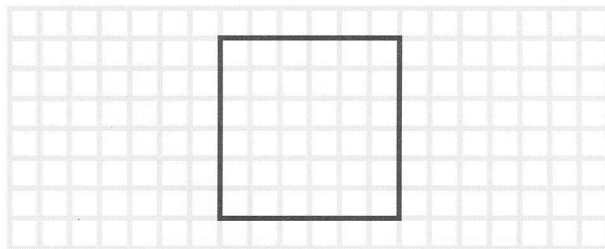
Find the area of each shape.

1



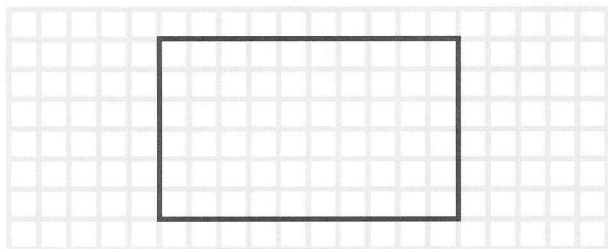
The area of the rectangle is 60 square units. What is the area of one-half of the rectangle?

2



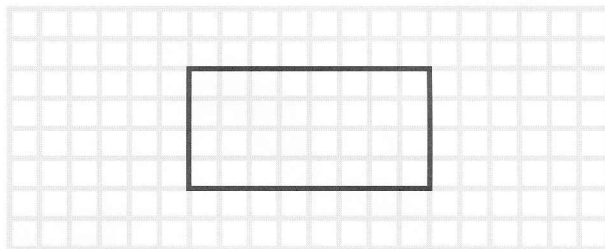
The area of the square is 36 square units. What is the area of one-fourth of the square?

3



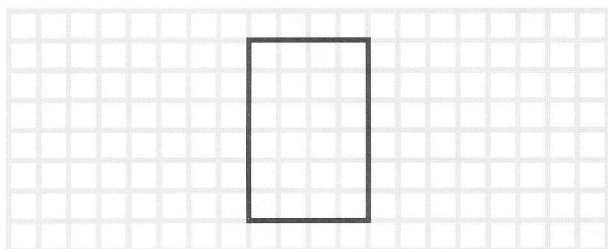
What is the area of one-third of this rectangle?

4



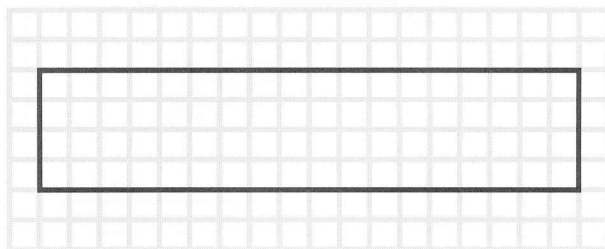
What is the area of two-fourths of this rectangle?

5



What is the area of two-halves of this rectangle?

6



What is the area of two-thirds of this rectangle?